

XTHEME [GG.

Owner / Operator Manual



THIS DOCUMENT CONTAINS IMPORTANT INFORMATION This Manual must be read and understood before installing or operating this equipment

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www.cornelius.com

Commercial Refrigeration Service, Inc. WWW.IceCubes.NET (866) 423-6253

IMPORTANT:TO THE INSTALLER.

It is the responsibility of the Installer to ensure that the water supply to the dispensing equipment is

dispensing equipment is provided with protection against backflow by an air gap as defined in ANSI/ASME A112.1.2-1979; or an approved vacuum breaker or other such method as proved effective by test.

Water pipe connections and fixtures directly connected to a potable water supply shall be sized, installed, and maintained according to Federal, State, and Local Codes.



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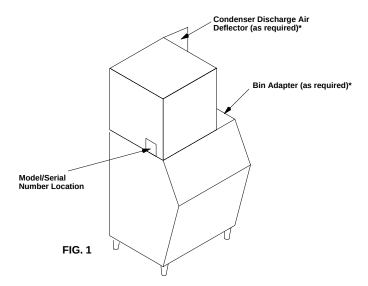
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MODEL AND SERIAL LOCATION

XTREME ICE MACHINE

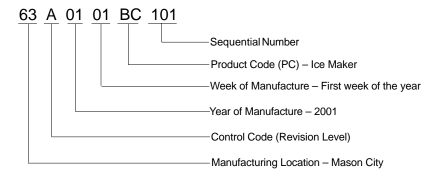


*Bin adapters and condenser discharge air deflector may be equipped depending on your location or the size of the storage bin.

Record the model number and the serial number of your ice equipment. These numbers are required when requesting information from your local dealer/distributor/service company.

Model Number –	Date Installed –
Serial Number –	Purchased From -

SERIAL NUMBER EXPLANATION



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SPECIFICATIONS

The following table contains equipment specification information for the Ice Machines.

Model	XAC 322/330	XWC 322/330	XAC 522/530	XWC 522/530	XRC 522/530	XAC 630	XWC 630	XRC 630	XAC 830
UNIT Volts Phase Hertz No. Wires	115 230 1 1 1 60 60 2+Ground 2+Ground								
MIN. CIRCUIT Amps		20 15						20	
MAX. FUSE SIZE Amps			20				15		20
REFRIGERANT Type Weight (oz) Weight (g) COMPRESSOR	R404a 19 539	R404a 15 426	R404a 25 709	R404a 23 652	R404a 135 3,827	R404a 40 1,134	R404a 35 992	R404a 170 4,820	R404a 42 1,191
LRA RLA		3.8 .2		68 11.9			40.6 6.9		60 8.9
CONDENSER FAN MOTOR Amps Watts	1.7 50	NA NA	1.7 50	NA NA	NA NA	1.1 75	NA NA	NA NA	1.1 75
WATER PUMP Amps Watts	0.7 20					Г			
Model	XWC 830	XRC 830	XAC 1030	XWC 1030	XRC 1030	XAC 1230	XWC 1230	XRC 1230	
UNIT Volts Phase Hertz No. Wires				23 6 2+Gr	0				
MIN. CIRCUIT Amps				2	0				
MAX. FUSE SIZE Amps				2	0				
REFRIGERANT Type Weight (oz) Weight (g)	R404a 33 936	R404a 170 4,820	R404a 42 1,191	R404a 33 936	R404a 170 4,820	R404a 49 1,191	R404a 45 1,276	R404a 210 5,954	
COMPRESSOR LRA RLA	60 90 96 84 8.9 12 13.5 12.2								
CONDENSER FAN MOTOR Amps Watts	NA NA	NA NA	1.2 (2) 60 (2)	NA NA	NA NA	1.2 (2) 60 (2)	NA NA	NA NA	
WATER PUMP Amps Watts	0.7								

Model	XAC 1444	XWC 1444	XRC 1444	XAC 1844	XWC 1844	XRC 1844	XAC 322 E50	XAC 330 E50	XAC 522 E50	XAC 530 E50
UNIT	1444	1777	1	1044	1044	1044		L30	LJU	L30
Volts			23	30				:	220	
Phase			•	1			220			
Hertz			6						50	
No. Wires			2+Gr	ound				2+0	Ground	
MIN. CIRCUIT										
Amps		30			40				20	
MAX. FUSE SIZE										
Amps		30			40				20	
					. · ·					
REFRIGERANT	R404									
Type	а	а	а	а	а	а	а	R404a	R404a	R404a
Weight (oz)	67	36	250				19	19	25	25
Weight (g)	1900	1021	7088				539	539	709	709
COMPRESSOR LRA		108			179] ,	26.3	2	1
RLA		108			28			26.3 3.9		.6
					20			0.0		.o
CONDENSER										
FAN MOTOR	0.6									
Amps	1/15	NA	NA	2.7	NA	NA	1.75	1.75	1.75	1.75
Watts WATER PUMP	HP	NA	NA	1/3HP	NA	NA	50	50	50	50
Amps						0.7				
Watts						0.7 20				
	XAC	XAC	XAC	XAC	XAC	XWC	XRC	XWC	XWC	XAC
	630	830	1030	1230	1844	1844	1844	522/530	522	522/530
Model	E50	E50	E50	E50	3PH	3PH	3PH	E60	E50	E60
UNIT Volts										
Phase			20			230		230	220	230
Hertz			1 0			3 60		1 60	1 50	1 60
No. Wires			ound		3+Ground			2+Ground	2+Ground	2+Ground
MIN. CIRCUIT			T				-			
Amps	1	5	2	0		20		2	0	15
MAX. FUSE										
SIZE										
Amps	1	5	2	0		20	,	2	0	15
REFRIGERANT										
Type	R404a		04a	R404a						
Weight (oz)	40	42	42	49					3	26
Weight (g) COMPRESSOR	1134	1191	1191	1389]	6	52	737
LRA	24	ΕΛ	02	76		135		24	24	24
RLA	34 5.5	54 8.1	83 11.3	13		17		34 6.8	31 5.6	34 6.8
CONDENSER	0.0	0.1	11.5	10		.,		0.0	0.0	0.0
FAN MOTOR										
Amps	1.1	1.1	1.2(2)	1.2(2)	2.7	NA	NA	NA	NA	1.2
Watts	75	75	60(2)	60(2)	1/3HP	NA	NA	NA	NA	60
WATER PUMP							•			
Amps Watts						0.7 20				

NA= Not applicable

Important: All product supply voltage specifications are -5%/+10% for proper component operation.

GENERAL

FREIGHT DAMAGE CLAIMS PROCEDURE

The deliverer of your equipment (freight company, distributor or dealer) is responsible for loss or damage of your shipment. All claims must be filed with the deliverer of your equipment. Please follow the steps below to determine if your shipment is satisfactory or if a claim must be filed:

- 1. Check the number of products delivered against the number of products listed on the delivery receipt. Should the totals not match, have the driver note all errors on both copies and both you and the driver sign and date said notation.
- 2. Inspect all cartons for visible damage. Open and inspect as required before the driver leaves and have him or her note any damage on the receipts. All damaged claims must be inspected within 15 days of delivery. Notify your carrier immediately if concealed damage is found after delivery.
- 3. Should concealed damage be found when product is unpacked, retain the packing material and the product and request an inspection from the deliverer.
- 4. All claims for loss or damage should be filed at once. Delays in filing will reduce the chance of achieving a satisfactory resolution to the claim.

TECHNICAL SPECIFICATIONS

• Cube Size: 5/8"W X 7/8"H X 7/8"D

Ambient Temperature: 50°F/10°C – 100°F/38°C
 Water Temperature: 50°F/10°C – 90°F/32°C

• Water Pressure: 20-80 psi

• Maximum Fuse Size: See Nameplate

Circuit Amp: See NameplateRefrigerant Type: R-404a

Refrigerant Charge: See Nameplate

INSTALLATION INSTRUCTIONS

Installation and start-up of the equipment should be performed by the distributor or the dealer's professional staff.

LOCATION OF EQUIPMENT

For maximum performance the location should be away from heat sources such as ovens, direct sunlight, hot air discharge, etc.

To reduce cost of maintenance and loss of efficiency, avoid placing air-cooled equipment in areas where grease, flour and other airborne contaminants are present. Allow a minimum of 6" (15.24 cm) clearance at the rear and right side for proper air circulation. Restricted air circulation will affect the efficiency and required maintenance of the product.

IMPORTANT: Never operate your equipment in room temperature below 50°F (10°) or above 100°F (38°C). Should the location of your product ever be exposed to freezing temperatures, it must be shut down and winterized.

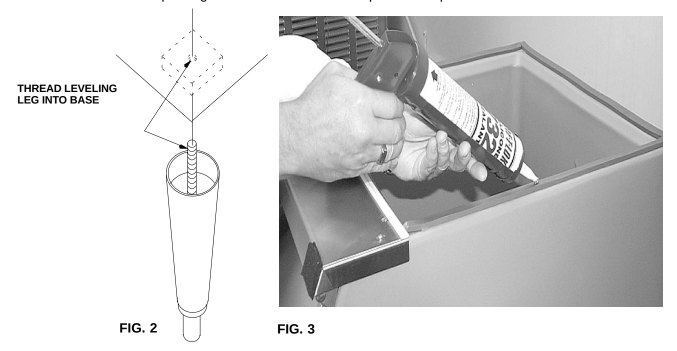
EQUIPMENT SET-UP

The following steps refer to the set-up of the ice bin and the cuber:

- 1. Remove the bin from its carton, place it on its back and install the legs into the bottom of the bin. Bins must be installed on legs or sealed to the floor with RTV-732 sealant.
- 2. Set the bin up on its legs. Place the bin in its final location and level it with the adjustable feet in the legs. (See Fig. 1)

NOTE: It is critical that the unit be level to ensure adequate ice production.

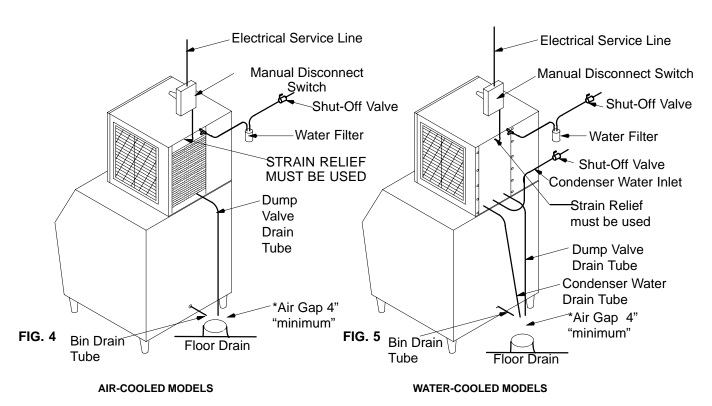
- 3. Unpack the cuber from its carton, and set in place on the bin and adjust as required. Leave all panels on the cuber until it is set in place on the dispenser or bin.
- 4. Remove all internal packing from the cuber. Remove tape from evaporator curtain.



NOTE: Bin adapter and condenser air baffles may be required in certain installations.

DISPENSER INSTALLATION

- 1. The proper cuber/dispenser installation package should be ordered. This package will include gasket material, and hold-down bracket, and bin stat.
- 2. RTV applications (See Fig. 2 above). If the ice bin is full, new ice will not be able to drop. Instead it blocks the evaporator curtain open and no additional ice is made. This new ice may start to melt and the resulting liquid can leak out of the joint between the ice maker and bin. To prevent this problem, seal the joint with food grade silicon sealant.
- 3. Install bin thermostat (Part Number 631500074).



* An air gap of at least twice the diameter of the water supply inlet plus a minimum of 1" (25 mm) must exist between the floor drain and drain tube.

Note: Leave all panels on the cuber until it is in place on the bin.

PLUMBING CONNECTIONS

- 1. All plumbing lines and connections must conform to local and national plumbing codes.
- 2. Line shut-off valves must be located in supply water lines for cuber and condenser if product is water-cooled. Water supply to water-cooled condenser must include a stand-pipe to prevent "water hammer".
- 3. Should your local water supply quality require the installation of a water filter system, consult your local distributor or dealer for proper size required.
- 4. Water supply pressure must not be lower than 20 PSI (1.37 BAR), nor should it exceed 70 PSI (8.16 BAR).

NOTE: Water filters larger then 5 microns do not give proper protection. Water pressures above 70 PSI (5.44 BAR) will destroy the filter.

DRAIN LINES: Bin and cuber drain lines must never be connected together and must be vented.

NOTE: All HP-62 (R404A) ice machines have a voltage range of -5%, +10% from the serial plate rating. NOTE: Always flush inlet water lines 1–2 minutes before connecting to Ice Maker.

ELECTRICAL

& R/C UNITS.

- 1. All wiring and connections must conform to national and local electrical codes.
- 2. Wire size and circuit protection must conform to specifications and cuber must be on a separate electrical circuit.
- 3. Strain relief connectors must be used at the junctions box of the control box and the cuber.
- 4. Cuber must be grounded by the control box ground screw or other method for intentional safety grounding that meets code requirements.
- 5. A manual disconnect in a convenient location to the cuber must be installed.

NOTE: See Remote Install Instructions, page #30.

NOTE: All HP-62 (R404A) ice machines have a voltage range of -5%, +10% from the serial plate rating.

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1.		Has bin and cuber been leveled and sanitized?
2.		Does electrical and plumbing meet code requirements?
3.		If water-cooled, are inlet and drain connections to condenser correct to prevent "water hammer"?
4.		Are drain lines separate and vented?
5.		Is there 6" clearance on all sides and top for proper air circulation?
6.		Does the water curtain move freely, and does the inlet solenoid valve shut off incoming water to the water pan?
7.		Has the unit been properly sealed to the bin or dispenser?
NO.	TE: A	6" top clearance will improve service accessibility.
ST	'AR'	T UP SEQUENCE
1.		Check all connections.
2.		Turn on the main power switch, the red LED will flash (6) times then be on steady for (4) seconds.
3.		The unit will go through a 45 second hot gas defrost to remove any ice on the evaporator.
		there is a very large slab of ice on the evaporator you will need to push the manual harvest premove it.
4.		If the water pan is empty, the unit will go through a fill cycle.
5.		There will be approximately a (45) second evaporator pre chill, then the water pump will start, and the freeze cycle begins.
PF	REV	ENTATIVE MAINTENANCE SEQUENCE
		allation is not complete until you are sure the owner-operator understands the cuber operation and his sponsibility of preventative maintenance.
Doe	es the	owner-operator know:
1.		Location of electrical disconnect switch and water shut-off valves?
2.		How to start and/or shut down the product, clean and sanitize it?
3.		Bin full operation and reset operation of high pressure cutout (water-cooled and remote products only)?
4.		How to clean the condenser and fan blade?
5.		Whom to call for product information and/or service?

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NOTE: CONDENSER SENSOR USED ONLY ON A/C UNITS. 1.8K ohm RESISTER USED ONLY ON W/C

OPERATION

UNIT SELECTION

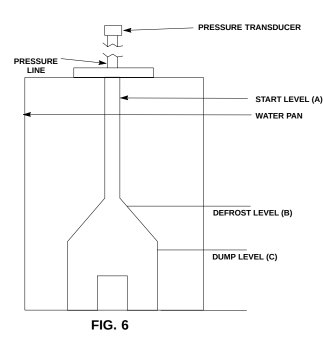
- 1. The unit selection dip switches tell the microprocessor the correct water level difference for harvest and the number of proximity switch circuits to monitor.
- The unit selection dip switches are a series of 3 switches that can be placed in either the ON or OFF position.
- 3. The following list shows the dip switch settings for each model:

NOTE: The unit selection switches are preset at the factory to the correct model. Use the chart below if the control is replaced.

Model	Switch 1	Switch 2	Switch 3	Proximity Switch Circuits
500	ON	OFF	OFF	1
300	OFF	OFF	OFF	1
600/800/1000	OFF	ON	OFF	1
1200	ON	ON	OFF	2
1400/1800	OFF	OFF	ON	2

NORMAL OPERATIONS

- 1. Start up sequence.
- 2. Secondary start up.
- 3. Dump cycle.
- 4. Water fill cycle.
- 5. Pre chill cycle.
- 6. Freeze cycle.
- 7. Harvest cycle.
- 8. Continue with the dump cycle.
- 9. Fan cycle runs continuously after the secondary start up (88–100°F).
- 10. The safety features are monitored during the proper cycle.



- 1. During fill, water level rises to (A).
- 2. During Ice Product cycle, water level lowers to (B). Defrost cycle initiated.
- 3. During Defrost cycle, water level lowers to (C).
- 4. When Proximity Switch(es) close, fill valve opens and water level rises to (A).

START UP SEQUENCE (PRIMARY)

- 1. Check all connections.
- 2. Turn on the main power switch, the red LED will flash (6) times, then be on steady for (4) seconds.
- 3. The unit will go through a 45 second hot gas defrost to remove any ice that might be on the evaporator.

NOTE: If there is a very large slab of ice on the evaporator you will need to push the manual harvest button to remove it.

- 4. If the water pan is empty, the unit will go through a fill cycle.
- 5. There will be approximately a (45) second evaporator pre chill, then the water pump will start, and the freeze cycle begins.

SECONDARY START UP

- 1. Compressor starts after ERROR LED extinguishes, and the green COMP LED turns on.
- 2. Compressor runs continuously after secondary start up sequence.
- 3. Hot gas valve opens for a 45 second period.
- 4. Green GAS LED is on when the hot gas valve opens.
- 5. After 45 seconds, the hot gas valve de-energizes.

NOTE: If there is a very large slab of ice on the evaporator you will need to push the manual harvest button to remove it.

DUMP CYCLE

- 1. Dump valve opens.
- 2. Green DUMP LED is on when the dump valve energizes.
- 3. If the water level is not at the high level the fill valve opens.
- 4. The green FILL LED is on when the fill valve energizes.
- 5. If the water level is below the minimum level the water pump remains off.
- 6. Once the water is a above the minimum level the water pump turns on.
- 7. The green PUMP LED is on when the water pump is on.
- 8. After a 15 second flush cycle the fill valve de-energizes.
- 9. The water pump turns on to drop the water level to the minimum level.

WATER FILL CYCLE

- 1. The fill valve opens.
- 2. The green FILL LED is on when the fill valve energizes.
- 3. Once the water level reaches the maximum level the fill valve de-energizes.

NOTE: During the initial filling of the water pan, air is captured inside the pressure sensor pick up. When the pressure inside, the pressure sensor pick up rises to a predetermined value, the pressure transducer shuts off the water fill valve and starts the pre chill cycle then the freeze cycle.

PRE CHILL CYCLE (300's, 500's, 600's, 800's, 1000's, and 1200's)

- 1. The water pump turns on 45 seconds into the cycle.
- 2. After another 45 seconds, the fill valve turns on.
- 3. Once the water level reaches the maximum level the fill valve de-energizes.

PRE CHILL CYCLE (1400's and 1800's)

- 1. After the water fill cycle is complete, the water pump turns on.
- 2. When the water temperature reaches 40 degrees F, the pump turns off.
- 3. After one minute, the pump comes back on.
- 4. After another ten seconds, the fill valve opens.
- 5. Once the water level reaches the maximum level, the fill valve closes.

FREEZE CYCLE

- 1. Ten seconds after the fill valve turns off, the microprocessor records the water level.
- 2. Using the recorded high water level, the calibration level and the ice thickness level, the microprocessor calculates a harvest level.
- 3. The microprocessor monitors the water level until it reaches the harvest level.

As ice builds on the evaporator the water level in the water pan drops. This is called batch harvesting.

HARVEST CYCLE

- 1. The hot gas solenoid opens.
- 2. The microprocessor monitors the proximity switches waiting for the circuit to open.
- 3. Once all of the proximity switch circuits have opened, the hot gas solenoid closes.
- 4. The microprocessor monitors the proximity switches to close.
- 5. Once all the proximity switch circuits close, the harvest cycle terminates.

NOTE: When the pressure inside, the pressure sensor pick up lowers to a predetermined value, the pressure transducer starts the harvest cycle.

DUMP CYCLE

- 1. The dump cycle can be changed by moving the setting on the dump cycle dip switches.
- 2. If both switches are off, the machine dumps water after each cycle. This is the factory set point.
- 3. If switch 1 is on an switch 2 is off, the machine dumps after every third harvest.
- 4. If switch 1 is off an switch 2 is on, the machine dumps after every seventh harvest.
- 5. Once the water reaches the minimum level, the dump valve de-energizes and the pump turns off.

FAN CONTROL

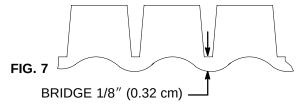
- 1. Fan control operates when the hot gas solenoid is closed.
- 2. The fan turns off when the condenser temperature is below 88°F.
- 3. The fan turns on when the condenser temperature is above 100°F.

CALIBRATION MODE

- 1. During initial start up, microprocessor reads the dump cycle dip switch setting.
- 2. If both switches are on, the machine goes into calibration mode.
- 3. Calibration mode allows the board to have power, but not outputs are turned on.
- 4. Calibration mode is a factory mode for calibrating the pressure sensor.
- 5. The unit remains in calibration mode until the power is cycled.

ADJUSTING BRIDGE THICKNESS

For optimum ice production and maximum cube separation, the ice connecting the individual cubes should be a minimum of 1/8" (.32cm) thick.



Should a different thickness of the bridge be desired, it will be required to adjust the ice thickness "POT", located on the circuit board, as follows:

- 1. Thinner Bridge turn the ice thickness "pot" adjustment screw C.W. one full turn. Allow two cycles before determining if additional adjustments are required.
- 2. Thicker Bridge turn the ice thickness "pot" adjusting screw C.C.W. one full turn. Allow two cycles before determining if additional adjustments are required.

NOTE: Never judge the thickness of the ice from the first batch of the ice produced – the first cycle is a balance cycle. Always wait for the second cycle before making any adjustments.

TOTAL ICE CAPACITY

Ice capacity of any ice maker is affected by many operating conditions, such as water and air temperature and location factors. Please review the capacity tables in this manual for average 24-hour capacity under various conditions.

NOTE: All printed capacity ratings are \pm 10% except 50 HZ units. These products have 12% increase in cycle time and capacity decrease of approximately 17%.

ICE PRODUCTION CHECK

If air cooled, take air temperature at the intake of the condenser, 2" from the condenser fins, and Incoming water temperature at the outlet of the "fill" valve.*

Cycle time (CT) = freeze time plus harvest time, in minutes and seconds. 1440 divided by CT = number of cycles per 24 hours.

Measure weight of ice from one cycle in pounds and fractions of a pound.

EXAMPLE: Weight/cycle x cycles/day = total production/24 hrs. Compare to the production tables.

* If water cooled, be certain water regulator valve is set to maintain 260 - 271 PSI head pressure, or set condenser outlet temperature to $108^{\circ}F - 111^{\circ}F$

LED INDICATORS

The LEDs are board circuit indicators. If the LED in the functional board circuit is complete, check component. Example: Contactor does not energize and LED is "ON", board circuit is OK. Check contactor, coil, leads, & connections.

Yellow:

Evaporator switch(s) (proximity)

Green:

- · Water dump valve
- Compressor contactor
- · Water Pump
- · Hot Gas Valve
- Condenser Fan (cycles on & off with fan)
- Fill Valve

Red:

- Error (located on the electrical box front).
- · Delay (located on the electrical box front).
- · Ice thickness Adjustment.

Refer to flash codes for control and system diagnostics. Add the flash codes before status indicators.

FLASHING CODE FOR SELF DIAGNOSTICS (300's, 500's, 600's, 800's, 1000's, and 1200's)

	Delay LED		Error LED
1	High condenser Temperature Delay	1	High Condenser Temp. Error
2	Water Fill Time Out Delay	2	Water Fill Time Out Error
3	Failed Harvest Delay	3	Failed Harvest Error
4	Maximum Freeze Time Out Delay	4	Maximum Freeze Time Out Error
6	Low Condenser Temperature Delay	6	Low Condenser Temperature Error
		7	Open Thermistor Error
		8	End of Clean Cycle Error

FLASHING CODE FOR SELF DIAGNOSTICS (1400's and 1800's)

	Delay LED		Error LED
1	High Condenser Temperature Delay	1	High Condenser Temperature Error
2	Water FIII Time Out Delay	2	Water Fill Time Out Error
3	Failed Harvest Delay	3	Failed Harvest Error
4	Maximum Freeze Time Out Delay	4	Maximum Freeze Time Out Error
5	Failed Water Temperature Delay	5	Failed Water Temperature Error
6	Low Condenser Temperature Delay	6	Low Condenser Temperature Error
		7	Open Condenser Thermistor Error
		8	End of Clean Cycle Error
		9	Open Water Thermistor Error

Status Indicator

Green LED	Condenser Fan
Yellow LED	Left Water Curtain
Green LED	Hot Gas Valve
Green LED	Water Pump
Yellow LED	Right Water Curtain
Green LED	Compressor Contactor
Red LED	Error
Green LED	Dump Valve
Green LED	Fill Valve
Yellow LED	Delay
Red LED	Ice Thickness Adjustment

Curtain Open

Yellow LED	off	Right evaporator curtain open.
Yellow LED	off	Left evaporator curtain open.

Pre-Chill Mode

Condenser Fan	Green LED	(on or off)	Condenser fan cycles on and off depending upon condenser temperature.
Compressor	Green LED	(on)	Compressor contactor active-compressor running.
Right Curtain	Yellow LED	(on)	Right evaporator curtain closed.
Left Curtain	Yellow LED	(on)	Left evaporator curtain closed (only if unit has two evaporators).
Fill Valve	Green LED	(on)	Fill valve open.
Dump Valve	Green LED	(on)	Dump valve open.

Ice-Making Mode

Yellow LED	(on)	Left evaporator curtain closed (only if unit has two evaporators).
Yellow LED	(on)	Right evaporator curtain closed.
Green LED	(on)	Compressor contactor active - compressor running.
Green LED	(on)	Water pump active.
Green LED	(on or off)	Condenser fan cycles on and off depending upon condenser temperature.

Harvest Mode

Hot Gas	Green LED	(on)	Hot gas valve open.
Compressor	Green LED	(on)	Compressor contactor active-compressor running.
	Yellow LED	(on)	Right evaporator curtain closed. When the ice falls and the curtain opens, the LED will turn off.
	Yellow LED	(on)	Same as above if there is a second (left) evaporator.

HARVEST BUTTON

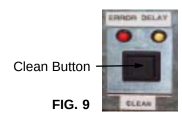
Manual Harvest

- At any time after secondary start up, the machine can be put into the harvest cycle by depressing the harvest button.
- 2. Pressing the harvest button will tell the microprocessor to skip directly to the harvest cycle.
- 3. Once the harvest cycle completes, the machine continues with normal operations.

Unit Check

- 1. Like manual harvest, any time after secondary start up the micro processor monitors the harvest button.
- 2. If the harvest button is depressed and held for 5 seconds, the unit goes into a check mode.
- 3. All outputs are initially turned off.
- 4. Then the microprocessor powers each output individually for one second.
- 5. This continues for 10 minutes or until the power is cycled.

CLEAN BUTTON



CLEAN CYCLE

- 1. The clean cycle can only be initiated during the 45 second hot gas cycle in Secondary Start Up.
- 2. The clean cycle starts when the CLEAN button is pressed twice.
- 3. The hot gas valve opens.
- 4. The microprocessor monitors the proximity switch circuits, waiting for all circuits to open.
- 5. Once all circuits have opened, the hot gas valve closes.
- 6. If all of the proximity switch circuits do not open in 4 minutes, the hot gas valve closes.
- 7. The fill valve opens.
- 8. Once the water level reaches the maximum water level, the fill valve closes.
- 9. The water pump turns on.
- 10. After 10 minutes the dump valve opens.
- 11. Once the water reaches the minimum level, the water pump turns off and the dump valve closes.
- 12. The fill valve opens.
- 13. Once the water reaches the maximum water level, the fill valve closes.
- 14. The water pump turns on, and the dump valve opens.
- 15. Once the water reaches the minimum water level, the water pump turns off and the dump valve closes.
- 16. The fill valve opens.
- 17. Once the water reaches the maximum water level, the fill valve closes.
- 18. The water pump turns on, and the dump valve opens.
- 19. Once the water reaches the minimum water level, the water pump turns off and the dump valve closes.
- 20. All outputs turn off.
- 21. The ERROR LED flashes 8 times at 4 second intervals.
- 22. The machine will not run until the power is cycled off and back on.

MAINTENANCE

	SEMI-ANNUAL MAINTENANCE						
1.	GENERAL ICE MACHINE INSPECTION						
2.	CLEANING THE EXTERIOR						
3.	CLEANING THE CONDENSER –						
	AIR-COOLED						
	WATER-COOLED						
4.	INTERIOR CLEANING –						
	CLEANING PROCEDURES						
	SANITIZING PROCEDURES						

GENERAL ICE MACHINE INSPECTION

- Check all water fittings and tubes for leaks. Also, make sure the refrigeration tubing is not rubbing or vibrating against other tubing panels, etc.
- Do not stack anything (boxes, etc.) on or around the ice machine.
- Do not cover the ice machine while it is operating. There must be adequate air flow through and around the ice machine to ensure long component life and adequate ice production.

CLEANING THE EXTERIOR

- Clean the area around the ice machine as often as necessary to maintain cleanliness and efficient operation
- 2. Sponge dust and dirt off the outside of the ice machine with mild soap and water. Wipe dry with a soft clean cloth.

WARNING: Stainless steel panels should be cleaned with mild soap or a commercial inless steel cleaner. Do not use cleaners containing bleaching agents: they usually contain chlorine which stains stainless steel. Heavy stains should be removed with stainless steel wool. Never use plain steel wool or abrasive pads because they will scratch the panel and cause rusting.

CLEANING THE CONDENSER



CAUTION: Condenser fins are sharp. Use care when cleaning them.

Disconnect electric power to the ice machine at the electric service switch box before cleaning condenser!

Air-Cooled Condenser

A dirty condenser restricts airflow which results in excessively high operating temperatures. High operating temperatures reduce ice production and shorten component life. Clean the condenser at least every six months.



CAUTION: Condenser fins are sharp. Use care when cleaning them.

- 1. Clean the outside of the condenser with a soft brush or vacuum with a brush attachment. Brush or wash condenser from top to bottom, not from side to side. Be careful not to bend the fins. Shine a flashlight through the condenser to check for dirt between the fins.
- 2. If further cleaning is required, blow compressed air through the condenser from the inside. Take care not to bend the fan blades. Shine a flashlight through the condenser to check that all the dirt is removed.

Any bent condenser fins must be straightened with a fin comb. Contact your local service agent to do this service.

Water-Cooled Condenser (and regulating valve)

The water-cooled condenser and water regulating valve may require cleaning due to scale build-up.

Low ice production, high water consumption, and high operating temperatures and pressures all may be symptoms of restrictions in the condenser water circuit.

The cleaning procedures require special pumps and cleaning solutions and, therefore, should be performed by qualified maintenance or service personnel.

CLEANING THE INTERIOR

Approved ice machine cleaners by brand names:

• Calgon Nickel Safe (green color only)

NOTE: Failure to use approved products will void the warranty.



CAUTION: Ice machine cleaners are acidic-based chemicals. Before beginning any cleaning of the cuber, the ice in the storage bin or dispenser must be removed.



RNING: When using any chemical, rubber gloves and eye protection should be worn.



WARNING: Do not remove the small clear tube from the fitting located in the water pan. Doing so will result in erratic behavior of the ice machine.

Cleaning Procedure if there is Ice on the Evaporator Plate.

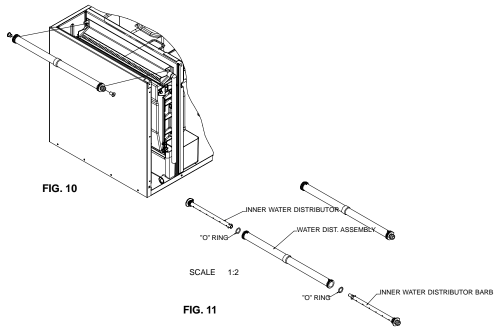
- 1. Turn the power switch on.
- 2. Press and hold the clean button to start a 4 minute defrost cycle (button is located on the front of the control panel).
- 3. After harvest cycle, add ice machine cleaner and follow cleaning procedure.

Use ice machine cleaner on a coarse-surface cloth material (such as terry cloth) and wipe down the inside wall of the evaporator area, the water pan, the water curtain and the plastic water deflector. If the water distributor tube has heavy scale build-up, remove and soak it in full-strength nickel safe ice machine cleaner (or exchange the tube and clean the scaled tube at a later date). *See figures and #6 and #7.

Cleaning the Water System and Evaporator

- 1. Turn the power switch to "OFF".
- 2. Remove all ice from the storage bin.
- 3. Remove the water curtain(s), pour 1/2 oz. of ice machine cleaner down the top of the evaporator. The cleaner will drain into the water pan.

4. Remove the water tube, clean with brush and "Calgon Nickel Safe" ice machine cleaner.



- 5. Return the water curtain(s) to their proper operating positions.
- 6. Add 5 oz. for the 300's, 8 oz. for the 500's, 600's, and 800's, 12 oz. for the Dual Evaporator, and 16 oz. for the Quad of "Calgon Nickel Safe" ice machine cleaner directly into the water pan (green only).
- 7. Turn the power switch to "ON", allow the compressor to start, and depress the clean button two times on the front of the electrical box.
- 8. The unit will run through a fifteen (15) minute cleaning cycle. This includes 3 rinse cycles.
- 9. Once the cleaning cycle finishes, the error LED will flash 8 times.
- 10. When the clean cycle is complete, turn the power switch to "OFF" for five (5) seconds, then to "ON". The unit will return to normal operating mode. Discard the first batch of ice produced.

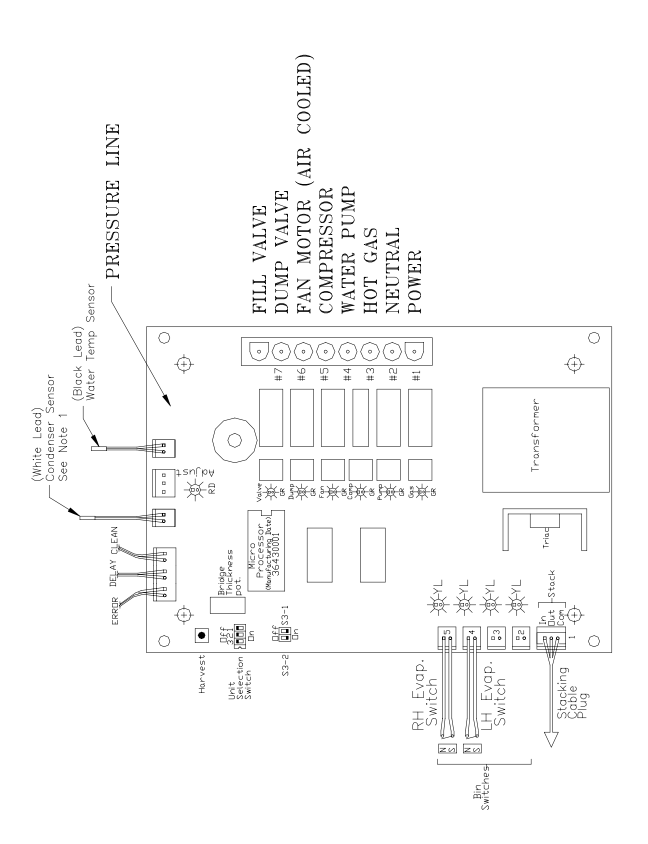
NOTE: Please Take Note of the Following:

- Ice machines should only be cleaned when needed, not by a timed schedule of every 60 days, etc.
- Should your ice machine require cleaning more than twice a year, consult your distributor or dealer about proper water treatment.

Sanitizing the Water System and the Evaporator

NOTE: To be performed only after cleaning the ice machine:

- 1. Turn the power switch to "OFF".
- 2. Add 1/4 ounce (7.08 g) sodium hypochlorite solution (common liquid laundry bleach) to the water pan. You may also use a commercial sanitizer such as Calgon Ice Machine Sanitizer following the directions on the product label.
- 3. Turn the Cuber power switch "ON" allowing the compressor to start. Depress the clean button two times on the control board. The unit will run through a 15 minute sanitizing cycle.
- 4. Once the sanitizing cycle is complete, the error LED will flash 8 times. Turn the power switch to "OFF" for 5 seconds and then turn to "ON". Discard the first batch of ice produced.
- 5. To sanitize the bin and other surface areas, use 1 ounce of liquid bleach per gallon of water and wipe all areas with the solution. Or use a commercial sanitizer.
- 6. Cleaning and sanitizing are now complete. Cuber may be returned to normal service.



NOTE 1: CONDENSER SENSOR USED ONLY ON A/C UNITS. 1.8K ohm RESISTER USED ONLY ON W/C & R/C UNITS.

BEFORE CALLING FOR SERVICE

If a problem arises during the operation of your ice machine, follow the checklist below before calling for service.

CHECKLIST

Problem		Probable Cause		Remedy
ICE MACHINE DOES NOT OPERATE	A.	No electrical power to ice machine.	Α.	Replace fuse, reset circuit breaker, turn on main switch.
	B.	Tripped high pressure cutout.	B.	Reset high pressure cut-out.
	C.	ON switch set improperly.	C.	Set switch at ON.
	D.	Water curtain stuck open.	D.	Water curtain must swing freely.
ICE MACHINE STOPS AND CAN BE RESTARTED BY TURNING POWER SWITCH OFF THEN BACK ON AGAIN	A.	Safety limit feature stopping ice machine.	A.	Refer to safety limit feature.
ICE MACHINE DOES NOT RELEASE ICE OR IS SLOW TO HARVEST	A.	Ice machine evaporator dirty.	A.	Clean the evaporator, the water system and sanitize ice machine.
	B.	Ice machine not level.	B.	Level ice machine.
	C.	Air–cooled models: low ambient.	C.	Minimum ambient is 50°F .
	D.	Water regulating valve leaking during harvest mode (water–cooled ice machines).	D.	Refer to water–cooled condenser.
POOR QUALITY ICE. (ICE SOFT OR NOT CLEAR)	A.	Quality of incoming water.	A.	Contact qualified service company to test quality of water and make appropriate filter recommendations.
	B.	Water filtration element needs to be changed.	B.	Replace filter.
	C.	Ice machine dirty.	C.	Clean and sanitize ice machine, pages 5 & 6.
	D.	Water dump valve not working.	D.	Disassemble and clean the water dump valve.
	E.	Water softener working improperly (if installed).	E.	Repair water softener.

SAFETY LIMIT FEATURE

In addition to standard safety controls such as the high pressure cut-out, your ice machine features built-in safety limits that stop the ice machine if conditions exist that may result in a major component failure.

Before calling for service, restart the ice machine using the following procedures:

- 1. Turn power switch off and then back to "ON" position. If the safety limit feature has stopped the ice machine, it will restart after a short delay. Proceed to Step 2, but if the ice machine does not restart, refer to "Ice Machine Does Not Operate" in the problem checklist.
- 2. Let the ice machine operate to determine if the condition recurs...
 - a. If the ice machine stops again, the condition recurred; call for service.
 - b. If the ice machine continues to run, the condition corrected itself; let the machine run.

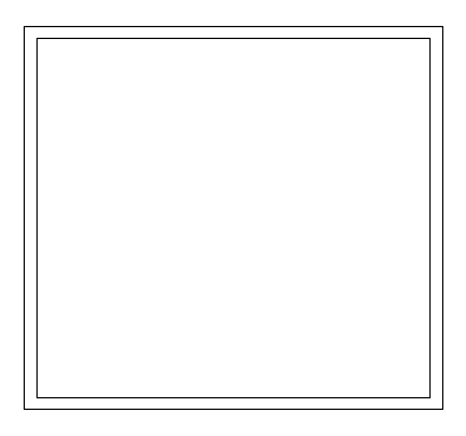
WARRANTY

IMI Cornelius Inc. warrants that all equipment and parts are free from defects in material and work-manship under normal use and service. For a copy of the warranty applicable to your Cornelius, Remcor or Wilshire product, in your country, please write, fax or telephone the IMI Cornelius office nearest you. Please provide the equipment model number, serial number and the date of purchase.

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